



34	24	(('ta.sub.2 o.sub.5' and 'silicon nitride') and 428/\$.ccls.) and 'ta.sub.2 o.sub.5'.clm.	USPAT	2003/01/25 18:58
35	422	'ta.sub.2 o.sub.5' and 'silicon carbide'	USPAT	2003/01/25
				19:02
36	61	('ta.sub.2 o.sub.5' and 'silicon carbide') and 428/\$.ccls.	USPAT	2003/01/25 19:06
37	21	428/697.ccls. and 'tantalum oxide' and ('silicon nitride' or 'silicon carbide')	USPAT	2003/01/25
,,				19:06
38	1761	428/698.ccls.	USPAT	2003/01/25
39	88	428/698.ccls. and *ta.sub.2 o.sub.5*	USPAT	19:07 2003/01/25
,,		TEO/OSOIGNA MILE MICEOSIE GIORGIO		19:10
40	38	(428/698.ccls. and 'ta.sub.2 o.sub.5') and ('silicon nitride' or 'silicon	USPAT	2003/01/25
41	64	carbide*) 428/698.ccls. and *tantalum oxide*	USPAT	19:08 2003/01/25
11	04	420/090.ccis. and tantatum oxide	051711	19:12
42	39	(428/698.ccls. and 'tantalum oxide') and ('silicon nitride' or 'silicon	USPAT	2003/01/25
43	24	carbide") ((428/698.ccls. and 'tantalum oxide') and ('silicon nitride' or 'silicon	USPAT	19:10 2003/01/25 19:11
43	24	carbide*)) not ((428/698.ccls. and 'ta.sub.2 o.sub.5*) and ('silicon nitride' or	USFAI	2003/01/23 19.11
		'silicon carbide'))		
44	11	428/698.ccls. and 'tantalum pentoxide'	USPAT	2003/01/25
45	32	beta with 'ta.sub.2 o.sub.5'	USPAT	19:13 2003/01/25
	J.	See Will calous 2 oldus		19:19
46	23	'beta' with 'tantalum oxide'	USPAT	2003/01/25
47	415	416/241B.ccls.	USPAT	19:23 2003/01/25
,	,13	110/2 110.0010.		19:23
48	2	416/241B.ccls. and 'ta.sub.2 o.sub.5'	USPAT	2003/01/25
49	0	416/241B.ccls. and 'ta.sub.2 o.sub.5.'	USPAT	19:24 2003/01/25
19		110/241D.CC13. and ta.3ub.2 0.3ub.3.	OSINI	19:24
50	1	416/241B.ccls. and "tantalum oxide"	USPAT	2003/01/25
51	0	416/241B.ccls. and 'tantalum pentoxide'	USPAT	19:25 2003/01/25
] ,		410/241B.ccis. and cantainin pentoxide	OSINI	19:25
52	882	416/241R.ccls.	USPAT	2003/01/25
53	0	416/241R.ccls. and 'ta.sub.2 o.sub.3'	USPAT	19:25 2003/01/25
		110/2 11X.ccis. and taisuu.2 0.suu.9	001711	19:26
54	2	416/241R.ccls. and 'tantalum oxide'	USPAT	2003/01/25
55	2442	'tantalum oxide'	EPO; JPO;	19:26 2003/01/25
)	2442	tantaium oxiuc	DERWENT	19:27
56	235	'tantalum oxide' and coating	EPO; JPO;	2003/01/25
57	77	( 'tantalum oxide' and coating) and silicon	DERWENT EPO; JPO;	19:27 2003/01/25
57	73	( tantainin oxide and coating) and sincon	DERWENT	19:27
58	3	(( 'tantalum oxide' and coating) and silicon) and lanthanum	EPO; JPO;	2003/01/25
50		(( translation oxide) and coating) and ciliage) and classical	DERWENT	19:28
59	9	(( 'tantalum oxide' and coating) and silicon) and aluminum	EPO; JPO; DERWENT	2003/01/25 19:28
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L Number	Hits	Search Text	DB	Time stamp
1	32	'ta.sub.2 o.sub.5' with 'beta'	USPAT	2003/01/25
2	1076	'tantalum oxide'.clm.	USPAT	18:00 2003/01/25
3	448	'tantalum oxide'.clm. and coating	USPAT	18:03 2003/01/25 18:03
4	132523	428/\$.ccls.	USPAT	2003/01/25 18:04
5	140	'tantalum oxide'.clm. and 428/\$.ccls.	USPAT	2003/01/25 18:08
6	115	('tantalum oxide'.clm. and 428/\$.ccls.) and silicon	USPAT	2003/01/25 18:36
7	1580	'tantalum pentoxide'	USPAT	2003/01/25 18:36
8	76	428/\$.ccls. and "tantalum pentoxide"	USPAT	2003/01/25 18:36
9	56	(428/\$.ccls. and 'tantalum pentoxide') and silicon	USPAT	2003/01/25 18:41
10	100	'ta.sub.2 o.sub.3' and 'silicon nitride'	USPAT	2003/01/25 18:57
11	10	('ta.sub.2 o.sub.3' and 'silicon nitride') and 428/\$.ccls.	USPAT	2003/01/25 18:42
12	1667	'tantalum oxide' and 'silicon nitride'	USPAT	2003/01/25 18:43
13	139	('tantalum oxide' and 'silicon nitride') and 428/\$.ccls.	USPAT	2003/01/25 18:43
14	70	(('tantalum oxide' and 'silicon nitride') and 428/\$.ccls.) and ('al.sub.2 o.sub.3' or 'la.sub.2 o.sub.3')	USPAT	2003/01/25 18:44
15	. 19	(('tantalum oxide' and 'silicon nitride') and 428/5.ccls.) and ( 'la.sub.2 o.sub.3')	USPAT	2003/01/25 18:45
16	46	'tantalum oxide' with ( 'la.sub.2 o.sub.3')	USPAT	2003/01/25 18:46
17	17	('tantalum oxide' with ( 'la.sub.2 o.sub.3')) and 428/\$.ccls.	USPAT	2003/01/25 18:45
18	42	'ta.sub.2 o.sub.3' with ( 'la.sub.2 o.sub.3')	USPAT	2003/01/25 18:51
19	9	('ta.sub.2 o.sub.3' with ( 'la.sub.2 o.sub.3')) and 428/\$.ccls.	USPAT	2003/01/25 18:47
20	0	'tantalum oxide' with 'beta' with (transformation or conversion)	USPAT	2003/01/25 18:48
21	0	'tantalum pentoxide' with 'beta' with (transformation or conversion)	USPAT	2003/01/25 18:48
22	0	'ta.sub.2 o.sub.3' with 'beta' with (transformation or conversion)	USPAT	2003/01/25 18:50
23	0	'ta.sub.2 o.sub.3' with 'beta' with 'alpha'	USPAT	2003/01/25 18:51
24	3	'ta.sub.2 o.sub.5' with 'beta' with 'alpha'	USPAT	2003/01/25 18:49
25	2	'ta.sub.2 o.sub.5' with 'beta' with (transformation or conversion)	USPAT	2003/01/25 18:50
26	3	'ta.sub.2 o.sub.5' with 'beta' with 'alpha'	USPAT	2003/01/25
27	514	'ta.sub.2 o.sub.5' with ('la.sub.2 o.sub.3')	USPAT	2003/01/25 18:51
28	87	('ta.sub.2 o.sub.5' with ('la.sub.2 o.sub.3')) and 428/\$.ccls.	USPAT	2003/01/25
29	42	(('ta.sub.2 o.sub.5' with ( 'la.sub.2 o.sub.3')) and 428/\$.ccls.) and silicon	USPAT	2003/01/25 18:57
30	1091	428/697.ccls.	USPAT	2003/01/25
31	77	428/697.ccls. and 'ta.sub.2 o.sub.5'	USPAT	2003/01/25 18:57
32	1976	'ta.sub.2 o.sub.5' and 'silicon nitride'	USPAT	2003/01/25 19:02 2003/01/25
33	133	('ta.sub.2 o.sub.5' and 'silicon nitride') and 428/\$.ccls.	USPAI	2003/01/25 18:57